

WE CLAIM:

1. A seed planter apparatus comprising:
5 a seed meter including a housing assembly, the housing assembly including a cover releasably connected to a shell, the housing assembly including at least one opening formed in the housing assembly adjacent a seed discharge area to promote the release of seeds from a disc rotatably attached to the housing assembly, the disc dividing an interior of the
10 housing assembly to include a vacuum chamber and a seed chamber, the disc including a plurality of openings formed adjacent a periphery of the disc.
2. The apparatus of claim 1 wherein the at least one opening formed in the housing assembly comprises a plurality of openings formed
15 through the housing assembly.
3. The apparatus of claim 1 wherein the ~~openings~~ ^{at least one} is formed through the shell.
- 20 4. The apparatus of claim 1 wherein the ~~opening~~ ^{at least one} is formed in the
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^{cover}
5. The apparatus of claim 4 wherein the disc includes a center opening to receive an end portion of a rotatable shaft.
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6. The apparatus of claim 4 wherein the shaft is received in an opening formed in a hub formed in the shell.
- 30 7. The apparatus of claim 6 wherein the hub is adapted to receive a baffle.

8. The apparatus of claim 8 wherein the seed disc openings comprise a plurality of spaced apart clusters of openings.

9. The apparatus of claim 8 wherein each of the clusters include a plurality of openings which communicate with a recessed area formed in a surface of the disc to allow the seeds to drop at substantially the same time as the disc rotates the cluster out of the vacuum chamber.

10. The apparatus of claim 9 wherein the disc includes a plurality of wear depression formed thereon.

8 11. The apparatus of claim 1 wherein the seed group are partially covered by a singulator spool.

9 12. The apparatus of claim 11 wherein the singulator includes a plurality of spools, each spool partially covering the seed spool openings.

13. The apparatus of claim 1 wherein the shell includes a seed opening found thereon to receive seed from a hopper, the seed opening movably covered by a baffle.

14. The apparatus of claim 13 wherein the baffle includes an adjustment handle which extends through an elongated opening found in the shell.

15. The apparatus of claim 14 wherein the shell includes a plurality of indentions to receive the adjustment handle and allows the baffle to be positioned to allow more or less seed to flow from the hopper into the seed chamber.

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46. The apparatus of claim 1 wherein the housing includes an axially extending circumferential wall, the circumferential wall including an opening formed thereon to allow air to flow into the seed chamber.

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47. The apparatus of claim 16 wherein the opening found in the circumferential wall is covered by a screen.

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18. The apparatus of claim 1 wherein the seed disc comprises
an aliphatic polyketone
Carilon®

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19. The apparatus of claim 1 wherein the cover comprises
plastic
Estate®

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20. A method of operating a seed planter apparatus comprising:
providing a housing assembly including a cover releasably connected to a shell, the housing assembly including at least one opening formed in the housing assembly adjacent a seed discharge area, a disc rotatably attached to the housing assembly, the disc dividing an interior of the housing assembly to include a vacuum chamber and a seed chamber, the disc including a plurality of openings formed adjacent a periphery of the disc;
rotating the disc;
holding seeds in the disc openings while the disc openings communicate with the vacuum chamber;
releasing the seeds from the openings as the disc openings exit from the communication with the vacuum chamber; and
25 flowing air through the *at least one* opening formed in the housing assembly to promote the release of seeds from the disc.

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21. The method of claim 20 wherein the opening formed in the housing assembly comprises a plurality of openings, flowing air through the openings.

16 14 *an aliphatic polyketone*
22. The method of claim 20 wherein the disc comprises *Carlton®*
and the cover comprises *Estate™* contacting the disc with the cover.

23. The method of claim 20 wherein the seed disc openings
5 comprise a plurality of spaced apart clusters, each cluster including a plurality
of openings which communicate;
exposing a portion of a cluster to atmospheric pressure; and
releasing seeds from each opening of the cluster.
- 10 24. A seed planter apparatus comprising:
a seed meter including a vacuum chamber, a seed chamber,
and a seed disc, the seed disc including a plurality of spaced apart clusters
formed therein, each of the clusters including a plurality of communicating
openings to allow seeds held by differential pressure within the openings of
15 each cluster to release the seeds together as the cluster exists from
communication with the vacuum chamber.
- 20 25. The apparatus of claim 24 further comprising a hopper
operatively connected to a chute formed in a housing of the seed meter.
26. The apparatus of claim 24 wherein the seed disc comprises
Carlton®.

37. The apparatus of claim 32 wherein the baffle is a one-piece baffle formed of steel.

5 38. The apparatus of claim 32 further comprising a cover engaged with the housing, the cover including indicators inscribed on an outside surface of the cover and aligned with the notches.

10 39. A method of operating a seed metering apparatus for a seed planter comprising:

providing a housing including a seed chamber opening for communicating with a hopper, a baffle rotatably attached to the housing, the baffle including a body portion and a handle portion, the handle extending through an opening formed in the housing, the housing including a plurality of notches formed on an outer surface of the housing;

moving the handle portion between the notches;
retaining the handle portion in the notch;
rotating the body portion to vary the size of the seed chamber opening.

20 17 40. A seed metering apparatus for a seed planter comprising:

a housing assembly including a singulator assembly attached thereto, the singulator assembly including at least one spool rotatably attached to a body portion of the singulator assembly, the spool including a circular cross-section, the spool in contact with a seed disc, the seed disc including a plurality of openings formed adjacent a periphery of the disc, the spool partially covering the openings.

25 18 41. The apparatus of claim 40 wherein the spool is spring-biased against the seed disc.

30 19 42. The apparatus of claim 40 wherein the spool has a frusto-conical shape.

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48. the apparatus of claim 40 wherein a first spool is positioned to partially cover a top portion of the openings, and a second spool is positioned to cover a bottom portion of the openings.

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49. The apparatus of claim 43 wherein a third spool covers a top portion of the openings.

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45. The apparatus of claim 40 wherein the spool comprises
an aliphatic polyketone

Carilon®

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46. A method of operating a seed metering apparatus for a seed planter comprising:

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providing a housing assembly including a singulator assembly attached thereto, the singulator assembly including a plurality of spools rotatably attached to a body portion of the singulator assembly;

providing a seed disc including a plurality of openings formed adjacent a periphery of the disc;

contacting a seed disc with the spools;

partially covering the openings with the spools;

contacting the spools with seeds; and

rotating the spools.

27. A method of operating a seed planter apparatus comprising:
providing a seed meter including a vacuum chamber, a seed
chamber, and a seed disc, the seed disc including a plurality of spaced apart
clusters formed therein, each of the clusters including a plurality of
communicating openings; and
5 rotating the seed disc and clusters while in communication with
a vacuum chamber;
holding a seed within each opening of the cluster;
rotating the cluster out of communication with the vacuum
10 chamber;
releasing the seeds from the openings of each cluster
substantially simultaneously.
28. A seed planter apparatus comprising:
15 a seed meter including a housing assembly, the housing
assembly including a chute portion and a seed chamber, the chute portion
including a first opening for receiving seed from a hopper which
communicates with the first opening, the chute including a second opening
formed therein, a bar extending from a portion of the chute and positioned
20 above the second opening, a door shaped to cover the second opening and
including a clip portion for snap-fitting onto the bar to allow the door to rotate
on the bar.
29. The apparatus of claim 28 wherein the door includes a collar for
25 receiving a pin which locks the door to the housing.
30. The apparatus of claim 28 wherein the door is made of plastic.

31. A method of operating a seed planter apparatus comprising:
providing a seed meter including a housing assembly, the
housing assembly including a chute portion and a seed chamber, the chute
portion including a first opening in communication with a hopper, the chute
including a second opening formed therein, a bar extending from a portion of
the chute and positioned above the second opening, a door shaped to cover
the second opening and including a clip portion snap fitted to the bar;
rotating the door about the bar;
passing seed from the hopper through the first opening; and
10 passing seed through the second opening.
32. A seed metering apparatus for a seed planter comprising:
a housing including a seed chamber opening for communicating
with a hopper, a baffle rotatably attached to the housing, the baffle including
15 a body portion and a handle portion, the handle portion extending through an
opening formed in the housing, the housing including a plurality of notches
formed on an outer surface of the housing to allow the handle to be
positioned within the notches to rotate the body portion and vary the size of
the seed chamber opening.
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33. The apparatus of claim 32 wherein the body portion of the baffle
is retained by at least one retaining member.
34. The apparatus of claim 33 wherein the body portion is retained
25 by a first retaining portion positioned adjacent a hub formed in the housing,
the body portion including an opening for fitting onto the hub, the baffle
rotatable about the hub.
35. The apparatus of claim 34 wherein the body portion is retained
30 by a second retaining portion positioned adjacent a periphery of the housing.
36. The apparatus of claim 32 wherein the baffle is a one-piece
baffle formed of plastic.